OBILE COAT



Product Name (As lised on Label and List)

Manufacturer's Name Emergency Telephone Number ORD PRODUCYS INCORPORATED 911-ASK FOR POISON CONTROL CENTER Telephone Number for Information Address 1895 16th STREET SE 1-800-345-0809 City, State, Zip Date Prepared JULY 10,1991 - UPDATED 8/30/99 SALEM, OREGON 97302 Signature of Preparer (optional)

SECTION II - Hazardous Ingredients/ Identity Information

Hazardous Components (Specific Chemical Identity, Common Name(s)), OSHA PEL, ACGIH TLY, Other Limits Recommended, %(optional)

Pigments

Sophisticated Acrylic Latex

Solvents (Water)

Miscellaneuos Inert Ingredients

Ammonium Hydroxide - less than 1%,

VOC Content - Less than 1 gram per liter

ALL MATERIALS ARE WITHIN ESTABLISHED EPA LIMITS

SECTION III - Physical/Chemical Characteristics

Boiling Point Specific Gravity (H₁O=1) 212'F 1.15 est. Vapor Pressure Melting Point N/A 1.75 mm HG Vapor Density (AIR≈1) Evaporation Rate(Butyl Acetate=1) N/A 0.83 - 1.0Solubility in Water DILUTABLE

Appearance and Ocion

THICK, CREAMY, WHITE LIQUID. SLIGHT AMMONIA ODOR

SECTION IV - Fire and Explosion Hazard Data

Flash Point (Method Used) Flammable Limits LEL UEL N/A N/A Extinguishing Media

N/A

Special Fire Fighting Procedures

Unusual Fire and Exprosion Hazards

N/A

SECTION V - Reactivity Data

Conditions to Avoid STABLE NONE

Incompatibility (Materia's to Avold)

NONE

Hazardous Decomposition or Byproducts

THERMAL DECOMPOSITION MAY PRODUCE CARBON MONOXIDE AND/OR CARBON DIOXIDE

Hazardous Polymerization

WILL NOT OCCUR

Conditions to Avoid NONE

MOBILE COAT®



	SECTION VI - Health Hazard Data
A 50.00	Routes of Entry Inhalgion? Skin? Ingestion?
	SEE EMERGENCY AND FIRST AID PROCEDURES Health Hazards (Acute and Chronic)
	N/A
	W.
eberge.	
Mark mark	Carcinogenicty NTP7 IARC Monographs? O5HA Regulated?
rq	N/A NO NO NO
100	Signs and Symptoms of Exposure N/A
	Medical Conditions Generally Aggravated by Exposure
	CONTAINS SOME AMMONIA FOR AH CONTROL. MIST OR LIQUID MAY IRRITATE OR BURN SYES.
- 15	
* 7	SKIN AND MUCUS MEMBRANE.
	Emergency and First Aid Procedures
100	IF SWALLOWED, DO NOT INDUCE YOMITING, GIVE MILK OR WATER, FLUSH EYES AND SKIN WITH WATER
	FOR AT LEAST 30 MINUTES IF IRRITATION OCCURS, REMOVE CONTAMINATED CLOTHING, SEEK MEDICAL
	POR AT LEAST 30 MINIORS IT THAT MINIOR OCCURS, NEW OFFI CONTINUING TEST CONTINUING SEED THE S
7.	ATTENTION AS NEEDED. SEEK VENTILATION AND FRESH AIR AS NEEDED
(E)	
100	SECTION VII - Precautions for Safe Handling and Use
	Steps to the Taken in Case Matural is Released or Spilled
	Steps to be taken in Case Matchai is referred of Spilled SINCE SOME PERSONS MIGHT BE SKIN SENSITIVE, GLOVES ARE RECOMMENDED. USE ABSORBENT
	SINCE SOME PERSONS MIGHT BE SKIN SENSITIVE GLOVES ARE RECOMMENDED. USE ABSORBENT
	MATERIAL AND PLACE IN APPROVED CONTAINER AND BURY IN APPROVED LANDFILL.
	Waste Disposal Method
9 4 8 9	DISPOSE OF ACCORDING TO FEDERAL, STATE AND LOCAL REGULATIONS.
	Precautions to Be Taken in Handling and Storing
	BEST STORED BETWEEN 40°F and 80°F. DO NOT FREEZE. Other Precontions
100	N/A
	WO.
1	
	SECTION VIII - Control Measures
254	Respiratory Protection
	IF SPRAYED, RECOMMEND RESPIRATOR FILTER MASK SUITABLEFOR SPRAY PAINTING, NIOSH APPROVED
1	Ventilation: Local Exhaust
	PROVIDE PROPER VENTILATION AS NEEDED Mechanical (General)
	ACCEPTABLE
	Spacial
2 4 40	N/A
ingua I	Other
	N/A
	Hand Protection Eye Protection
	ADVISABLE FACE SHIELD OR SAFETY GLASSES AS NEEDED. Other Protective Clothing or Equipment
	WEAR PROTECTIVE CLOTHING AS NEEDED
L 4	Workthygienic Practices
THE REAL PROPERTY.	EVENUARY AND CAFETY CHOMED CHONED DE NEADON AND DEADY EAD NO.



